

IN THE UNITED STATES DISTRICT COURT  
SOUTHERN DISTRICT OF NEW YORK

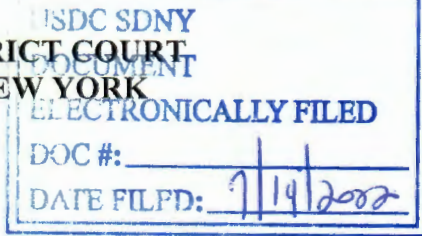
NELCY GARCIA DE LEÓN, individually and on  
behalf of all others similarly situated,

Plaintiff,

v.

NEW YORK UNIVERSITY,

Defendant.



Case No.: 1:21-cv-05005-CM

NOTICE OF AND MOTION FOR  
RECONSIDERATION

MEMO ENDORSED

PLEASE TAKE NOTICE that upon the accompanying memorandum of law, Plaintiff Nelcy Garcia De Leon moves this Court before the Honorable Colleen McMahon at the Daniel Patrick Moynihan U.S. Courthouse, 500 Pearl Street, New York, New York, pursuant to Local Rule 6.3 and Federal Rule of Civil Procedure 59(e), for reconsideration of the Decision and Order of June 22, 2022 (ECF No. 105) denying Plaintiff's Motion for Class Certification and dismissing Plaintiff's Class Action Complaint containing allegations for breach of contract, and unjust enrichment on the basis that there is a need to correct clear error of law or prevent manifest injustice.

This Motion is accompanied by a memoranda of law outlining the reasons therefore.

Dated: July 6, 2022

By: /s/ Blake G. Abbott

Blake G. Abbott

Roy T. Willey, IV

Eric M. Poulin

Paul Doolittle

ANASTOPOULO LAW FIRM, LLC

32 Ann Street

Charleston, SC 29403

(P): 843-614-8888

(E): blake@akimlawfirm.com

roy@akimlawfirm.com

eric@akimlawfirm.com

*7/10/2022 for a response. The motion is DENIED. There is nothing here to suggest that the court overlooked anything or misapprehended anything. Plaintiff's lack of proper intent in utilizing NYU's NYU obviously goes + the injury and damages, render her atypical. I agree clear from the original opinion. (All held USD)*

paul@akimlawfirm.com

-AND-

Edward Toptani  
**TOPTANI LAW, PLLC**  
375 Pearl Street, suite 1410  
New York, NY 10038  
(P): 212-699-8930  
(E): edward@toptanilaw.com

**CERTIFICATE OF SERVICE**

I hereby certify that on July 6, 2022, a true and correct copy of the foregoing Notice of and Motion for Reconsideration was served via the Court's electronic filing system to all counsel of record.

/s/ Blake G. Abbott